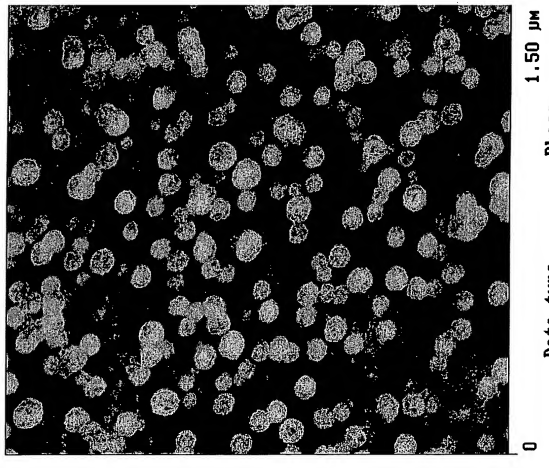


Data type He Z range 150.

Height 150.0 nm

FIG. 2-1



Data type Z range

FIG. 2-2

Catalyst ( nanostructure morphology)		H <sub>cv</sub> (Oe)	H <sub>cp</sub> (Oe)		H <sub>cv</sub> - H <sub>cp</sub> (Oe)	
*FePt (vertically aligned nanotubes)		802	543		259	
Fe (nanotubes)		750	450		300	
Ni (nanowires)		180	129		51	
Fe (nanowires)		~520	~420		100	
Co (nanoparticles)		~700	~500		~200	
FeMn ( vertically aligned nanotubes)		~70	~60		~10	
Metal-encapsulated carbon nanoparticles	Fe	626		-		
	Co	703	703		-	
	Ni	295.5			-	
Co-encapsulated graphite-like carbon nanoparticles		370			-	
Fe- trapped carbon-base nanotubes		500			-	

 $H_{cv}$  = coercive force at vertical direction to the substrate  $H_{cp}$  = coercive force at parallel direction to the substrate  $^*$  the embodiments of present invention

FIG. 4